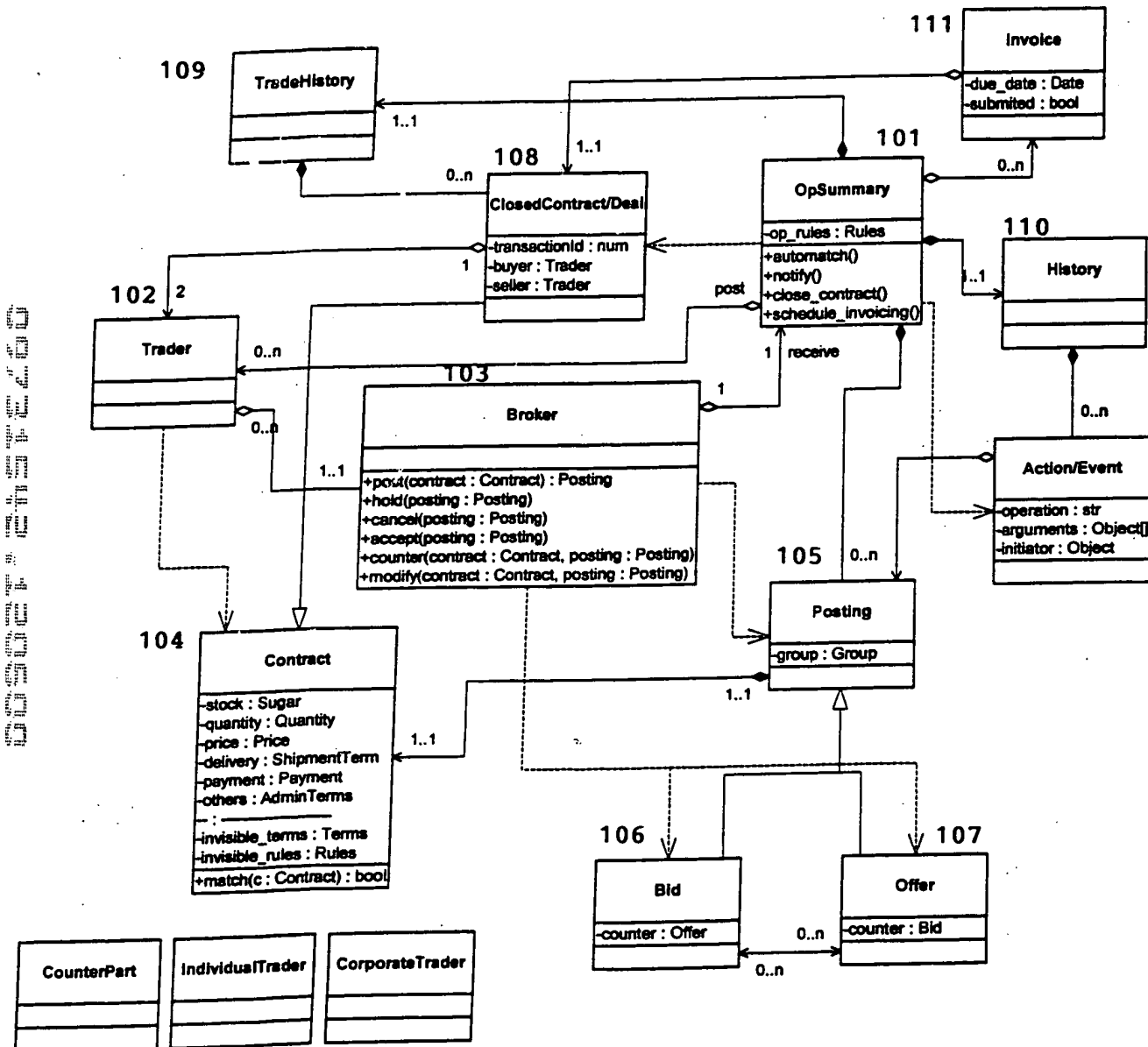


**FIG. 1**



\_\_\_\_\_

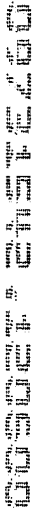
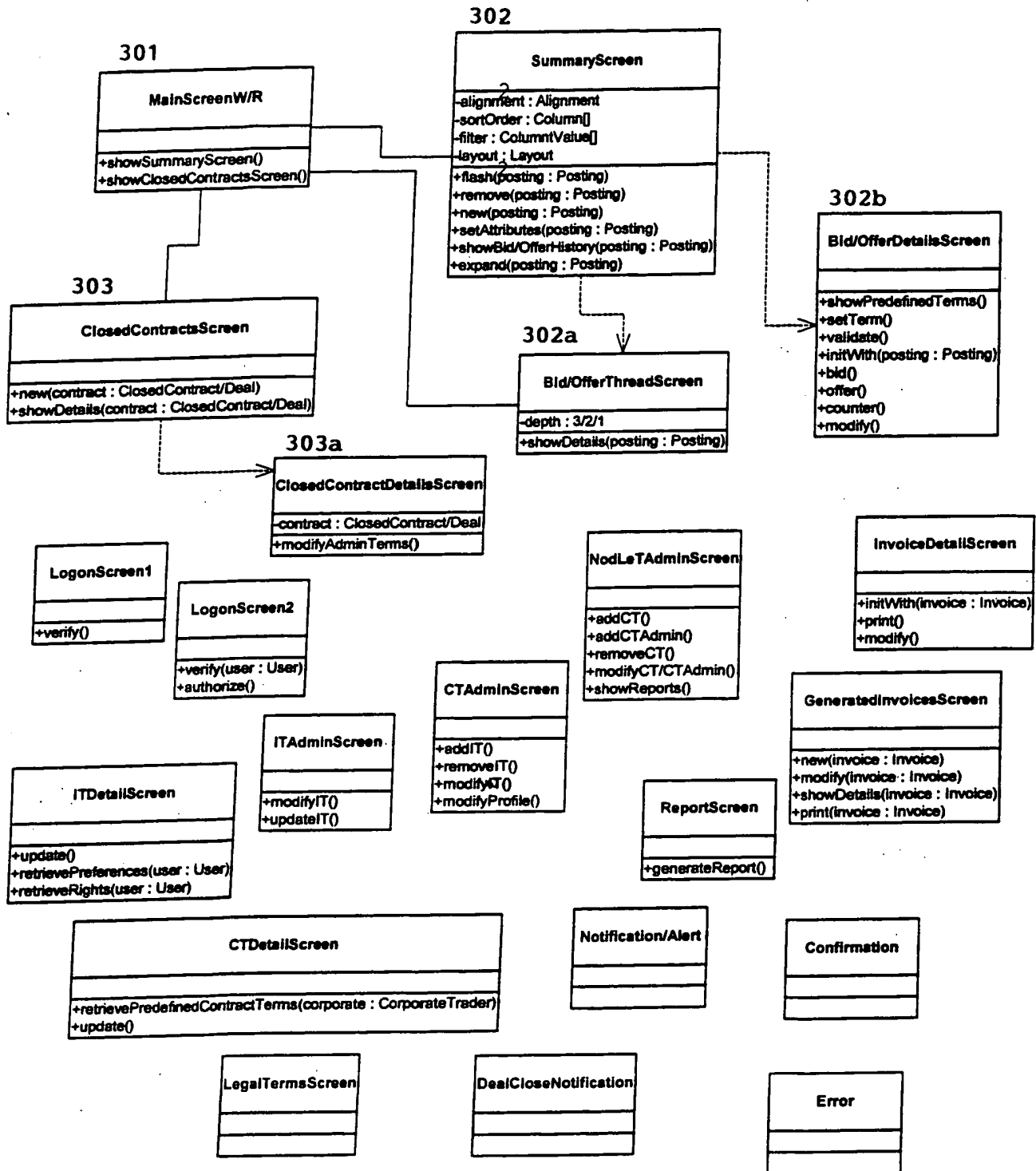


FIG. 3



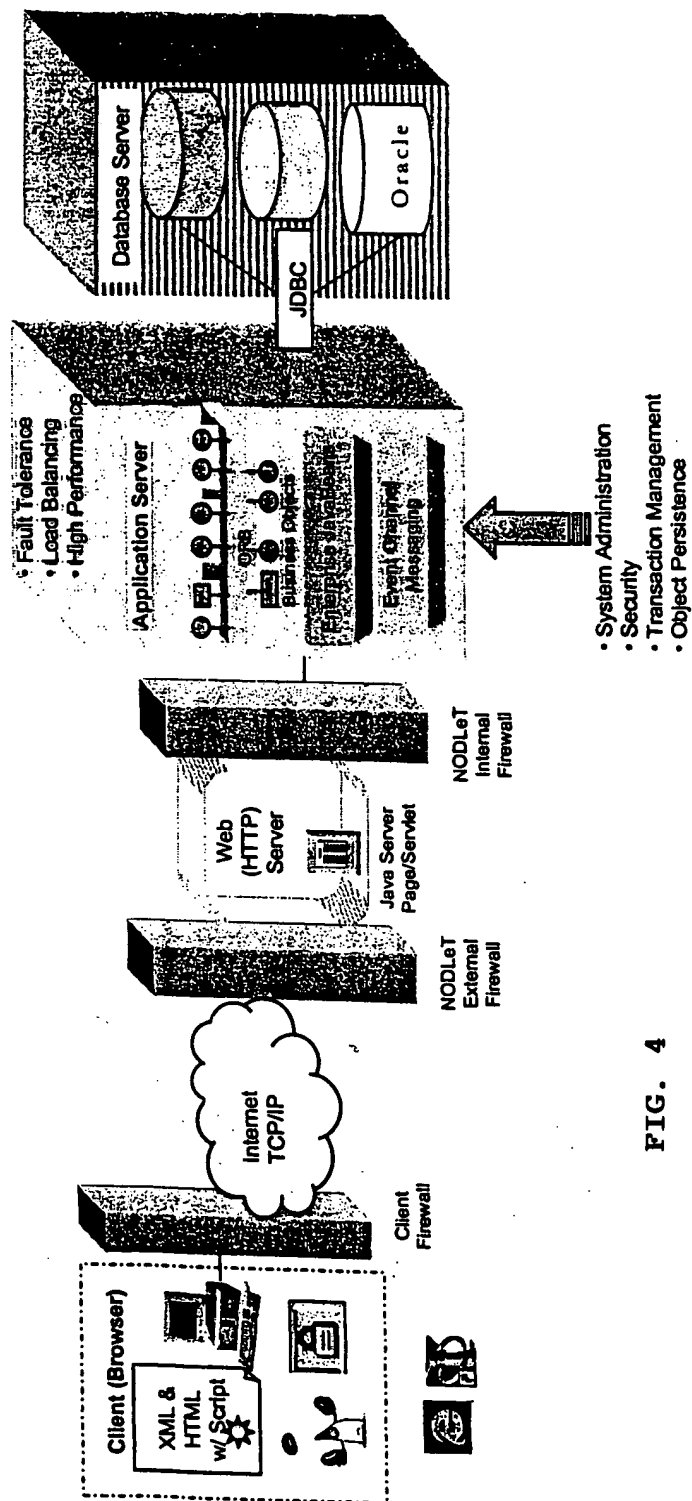


FIG. 4

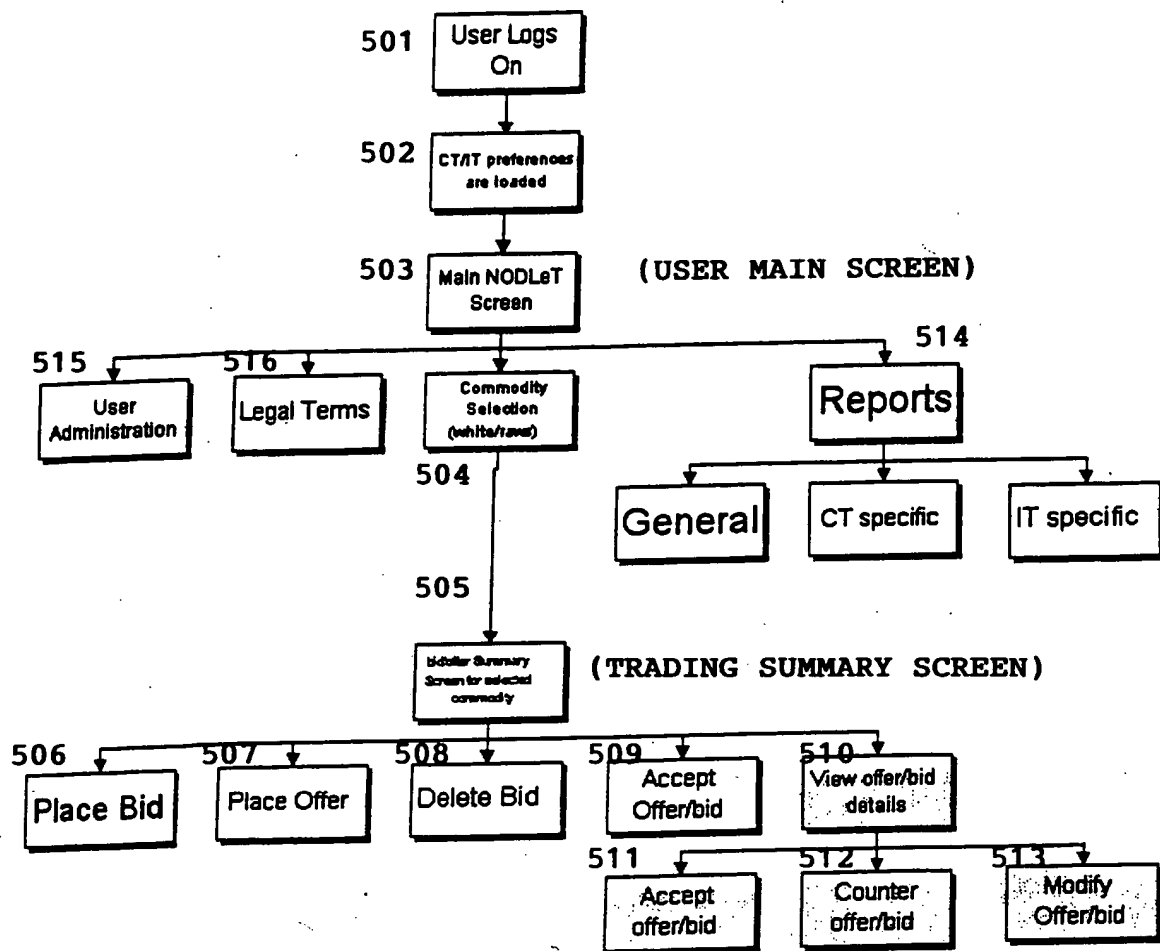


FIG. 5



**Nodlet**

[illegible]

Close Match@Sun Nov 28 22:22:02 EST 1999

## BIDS

[illegible]

## OFFERS

|    |       |     |        |        |     |    |         |        |     |     |
|----|-------|-----|--------|--------|-----|----|---------|--------|-----|-----|
| SK | AR... | 45  | 12,345 | May,01 | ... | AA | January | London | +   | ... |
| P  | BR... | 45  | 10,000 | May,01 | ... | AA | March   | London | +1  | C   |
| P  | EEC   | 45  | 10,000 | May,01 | ... | AA | May     | London | +12 | ... |
| P  | TH... | 100 | 10,000 | Jan,01 | ... | AA | March   | London | +3  | C/G |
| SK | BR... | 100 | 10,000 | Mar,01 | ... | AA | January | London | ... | ... |
| SK | BR... | 100 | 10,000 | Mar,01 | ... | AA | January | London | ... | ... |

FIG. 8A

New Bid - Microsoft Internet Explorer

## NodLeT

### New Bid

Name of Corporate Trading co.  
NODLET S.A.

Transaction Number: Contract Number: Posting Duration: 2hrs  
Contract Date: Group 6: None  
Name of Counterpart:

Type of Buyer: **WHITES**  
Origin: **ARGENTINA**  
Min/Max Quantity: Min/Max Tons Tolerance: **+0.0%** **-0.0%**  
If the above Quantity is a Min/Max Quantity, leave Tolerance Levels at 0  
Price: AA January London Plus 8 Contract No. 6  
AA to be fixed by mutual agreement  
Fixed Price \$ / metric ton  
Quality:  
MIN Pct: % MAX Pct: % Isomax: % Humidity: % Ashes: %  
Term: **CF** **Linear Out** Select Linear Out/Free Out if **Notice of Readiness (NOR)** Applicable (Standards are 7, 10, 14)  
Shipment Origin: Country/Region: Select Port: Acceptable Port(s): NOT Acceptable Port(s):  
Add Acceptable Port: Add Not Acceptable Port: Submit Cancel

(New Bid/New Offer Screen continued)

FIG. 8B

New Bid - Microsoft Internet Explorer

INTERMEX ALGERIA/ARAN

Add Not Acceptable Port: Submit Cancel

Shipment Date: From: January 01 2000 To: January 01 2000  
(June - July is specified as From: June 01 To: July 31)

Packing: Bags Bag Type: **POLYPROPYLENE (PP)** No Containers

Loading Terms:  
Metric Tons/day used / Hatchos Exclusions Even if Used: ☐ Th ☐ Fr ☐ Sa ☐ Su  
☐ Sa Afternoon ☐ Holidays

Unloading Terms (Must Specify only if CF or CFR):  
Metric Tons/day used / Hatchos Exclusions Even if Used: ☐ Th ☐ Fr ☐ Sa ☐ Su  
☐ Sa Afternoon ☐ Holidays

As per Charter party: ☐ Demurrage Rate: \$ Per Day Despatch Rate: \$ Per Day

Payment: **CAD through a Bank**

Ship Requirement: **Bulk carrier**

Arbitration: **Refined Sugar Association of London (RSAL)**

Standard Contract Terms:

Special Terms:

**WARNING** These terms are binding but will not prevent a match.

Reset Submit

© Copyright 1999 Nodlet. All Rights Reserved.



Trading Summary Screen

**NodLet**

Counter

Name of Corporate Trading co.

Transaction Number: 540\_555365757183    Remain Posted After Original Posting is Gone? ☐ Yes ☒ No

Contract Number:    Posting Duration:  Unit Cancelled ☐

Name of Counterpart:    Group #:

Commodity Information

Type of Sugar:  WHITES

Origin:  BRAZIL

Min/Max Quantity:  14000 Metric Tons    Tolerance:  -0.0%  -0.0%

If the above Quantity is a Min/Max Quantity, leave Tolerance Levels at 0

Price: AA     August     London     Mins:  15.0  9    Contract No.  518

AA to be fixed by mutual agreement

Fixed Price  \$ / metric ton

Quality:

MIN Pot:  99.5% MAX Pot:  %    Icums:  100    Humidity:  0.05%    Ashes:  0.05%

Terms:  OF     Liner Out  Select Liner Out/Free Out if Applicable    Notice of Readiness (NOR) (Standards are 7, 10, 14)  10

Shipment Origin: Country/Region:

Select Port:     Acceptable Port(s):  NOT Acceptable Port(s):

FIG. 9

View File | Print | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page | Print Page |